## O IN SECTION 2.

## FORMS PTO/SB/08A and 08B (formerly Form PTO-1449)

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants:

Duggan, et al.

Attorney Docket:

1062/E07

Serial No:

10/713,644

Art Group Unit:

N/A

Date Filed:

November 13, 2003

Examiner Name:

N/A

Invention:

Improved Backpressure Regulator

## LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT

U.S. PATENT DOCUMENTS							
Examiner Initials	naminer Reference Document Num		Issue Date	Inventor	Class/Subclass		
CMS	AA	1,668,532	05/01/28	Stewart	417/67		
Cons	AB	2,453,375	11/09/48	Kollsman	230/79; 417/68		
rms	AC	2,532,267	11/28/50	Chase	62/115; 62/116		
<u>çarı</u>	AD	3,366,314	01/30/68	Schroder	230/79; 417/68		
MM5	AE	3,455,791	07/15/69	Nash, et al.	203/24		
2ms	AF	3,891,496	06/24/75	Erwin	159/47.1		
<i>int</i>	AG	3,950,216	04/13/76	Bruns	159/13.1		
CMS	AH	3,956,072	05/11/76	Huse	202/177		
CWS	AI	4,002,538	01/11/77	Pottharst, Jr.	203/10		
CMS	AJ	4,030,985	06/21/77	Barba, et al.	202/174		
CM	AK	4,106,560	08/15/78	Lauro	165/159		
GW.	AL	4,134,939	01/16/79	Zardi, et al.	261/112.1		
C'MT	AM	4,148,211	04/10/79	Sawa, et al.	73/23.31		
GW2.	AN	4,154,642	05/15/79	Mattern, et al.	159/13.2		
SW.	AO	4,168,211	09/18/79	Pottharst, Jr.	203/10		
4 W	AP	4,199,537	04/22/80	Zardi, et al.	261/112		
CM.	AQ	4,232,734	11/11/80	Hatje, et al.	165/118		
CM	AR	4,248,296	02/03/81	Jezek	165/118		
CW.	AS	4,259,160	03/31/81	McClure	203/1		
CM	AT	4,260,461	04/07/81	Pottharst,, Jr.	203/7		
2MC	AU	4,309,243	01/05/82	Sundquist	159/24.3		
CWS	AV	4,317,786	03/02/82	Lagana	261/112.1		
CM	AW	4,317,787	03/02/82	Lagana	261/112.1		
CMS	AX	4,444,675	04/24/84	Goeldner	252/175		
CMS	AY	4,511,436	04/16/85	el Din Nasser	202/174		
Cm.	AZ	4,520,868	06/04/85	Grawey	165/158		
¿ms	BA	4,521,161	06/04/85	Olsen, et al.	417/68		
CM	BB	4,532,985	08/06/85	Cutler	165/118		
GWZ	BC	4,536,258	08/20/85	Huhta-Koivisto	202/180		

A.					
r cm	BD	4,537,039	08/27/85	Fearon	62/182
· CW	BE	4,539,076	09/03/85	Swain	202/154
. CMr	BF	4,551,070	11/05/85	Olsen, et al.	417/68
رس	BG	4,572,287	02/25/86	Allo, et al.	165/118
CMS	BH	4,585,523	04/29/86	Giddings	202/236
cM	BI	4,586,985	05/06/86	Ciocca, et al.	202/174
PMS	BJ	4,597,835	07/01/86	Moss	203/89
IN	BS ·	4,636,283	01/13/87	Nasser	202/173
CMs	BL	4,671,856	06/09/87	Sears	203/22
CWI	BM	4,707,220	11/17/87	Feres	159/6.1
ζWL	BN	4,731,159	03/15/88	Porter, et al.	159/6.1
en	ВО	4,734,167	03/29/88	Goeldner	202/176
201	BP	4,747,752	05/31/88	Somarakis	417/48
CW	BQ	4,799,542	01/24/89	Sladky	165/118
cms	BR	4,822,455	04/18/89	Olrik	202/236
CN	BS	4,857,144	08/15/89	Casparian	159,13.2
CMC	BT	4,869,067	. 09/26/89	Sears	60/645
GWL	BU	4,925,526	05/15/90	Havukainen	159/13.3
cms	BV	4,948,514	08/14/90	MacGregor, et al.	210/748
CMS	BW	4,984,432	01/15/91	Corey	62/87
(M)	BX	4,994,097	02/19/91	Brouwers	55/317
cms	BY	5,045,155	09/03/91	Ramsland	202/174
CMS	BZ	5,054,547	10/08/91	Shipley	165/115
(MS	CA	5,061,376	10/29/91	MacGregor	210/748
CM	СВ	5,073,177	12/17/91	Brouwers	55/317
cw	CC	5,074,998	12/24/91	De Baat Doelman	210/97
(Mr	CD	5,100,300	03/21/92	Haavik	417/68
cms	CE	5,108,548	04/28/92	Keane, et al.	202/182
CMF	CF	5,171,431	12/15/92	Schulte	210/94
Gur	CG	5,197,863	03/30/93	Dardis, et al.	417/68
לשל	СН	5,217,065	06/08/93	Green, et al.	165/117
CMS	CI	5,217,352	06/08/93	Haavik	417/68
CW	CJ	5,222,869	06/29/93	Wunner, et al.	417/68
CM	CK	5,246,541	09/21/93	Ryham	159/13.2
CM	CL	5,251,593	10/12/93	Pedersen	123/204
CMC	CM	5,294,303	03/15/94	Robbins	203/10
CMC	CN	5,295,794	03/22/94	Haavik .	417/68
(ms	CO	5,317,882	06/07/94	Ritenour	62/268
CM.	CP	5,370,502	12/06/94	Haavik, et al.	417/68
CMS	CQ	5,395,215	03/07/95	Dardis, et al.	417/68
CMC	CR	5,409,576	04/25/95	Tleimat	202/174
cas	CS	5,411,640	05/02/95	Ramsland	202/174
(M)	CT	5,415,223	05/16/95	Reavis, et al.	165/96
CM	CU	5,507,625	04/16/96	Dudeck	417/68
CM	CV	5,513,697	05/07/96	Gudmundsson	165/88
(v	CW	5,514,283	05/07/96	Stefanini	210/695

इ						
is my	CX	5,516,706	05/14/96	Kusakabe	438/476	
, e/(m)	CY	5,580,448	12/03/96	Brandreth, III	210/206	
COL	CZ	5,587,054	12/24/96	Keith	202/182	
cmi	DA	5,591,317	01/07/97	Pitts, Jr.	204/667	
CNS	DB	5,597,453	01/28/97	Sears	203/24	
cms _	DC	5,599,429	02/04/97	Martin, et al.	202/176	
ims	DD	5,606,723	02/25/97	Morse, et al.	422/186	
(ms	DE	5,614,086	03/25/97	Hill, et al.	210/170	
cm5	DF	5,645,124	07/28/97	Hartfield, et al.	165/117	
ims	DG	5,645,694	07/08/97	Stewart, et al.	203/22	
CMS	DH	5,653,582	08/05/97	Harvey, et al.	417/68	
CM	DI	5,667,543	09/16/97	Brouwers	55/317	
GWS	DJ	5,670,041	09/23/97	Cho, et al.	210/222	
cms	DK	5,673,721	10/07/97	Alcocer	137/13	
CMS	DL	5,683,579	11/04/97	Lopes	210/222	
ims	DM	5,683,586	11/04/97	Harcourt, et al.	210/695	
(35	DN	5,710,536	01/20/98	Fastman	336/200	
(w)	DO	5,725,778	03/10/98	Cho, et al.	210/695	
(MS	DP	5,738,766	04/14/98	Jefferson	204/155	
cms	DQ	5,755,970	05/26/98	Fourqurean, et al.	210/695	
cms	DR	5,772,850	06/30/98	Morris	202/237	
CM7	DS	5,776,334	07/07/98	Cho	210/138	
CVL	DT	5,810,976 09/		Keith	202/182	
cms	DU	5,814,192	09/29/98	Pittmon, et al.	202/182	
cms	DV	5,817,224	10/06/98	Pitts, Jr.	204/571	
CMS	DW	5,834,784	11/10/98	Morgan, et al.	250/436	
cms	DX .	5,846,414	12/08/98	Cho	210/222	
cms	DY	5,858,177	01/12/99	Morris	203/26	
CMS	DZ	5,901,568	05/11/99	Haga	62/324.6	
CWL	EA .	5,916,490	06/29/99	Cho .	261/72.1	
Cmr	EB	5,951,856	09/14/99	Cho	210/138	
<u>Cms</u>	EC	5,961,295	10/05/99	Haavik, et al.	417/68	
CW	ED	5,968,321	10/19/99	Sears	202/172	
CM	EE	6,063,267	05/16/00	Crewson, et al.	210/143	
EMS	EF	6,113,744	09/05/00	Munro	202/167	
Cm	EG	6,261,419B1	07/17/01	Zebuhr	202/172	
CWL	EH	6,319,408B1	11/20/01	Zebuhr	210/624	
(M)	EI 6,328,536B1 12/11/01 Zebuhr 417/2.		417/259			
4 ME	EJ	6,423,187B1	07/23/02	Zebuhr	202/236	
CMS	EK	6,592,338B2	07/15/03	Zebuhr	417/259	

	FOREIGN PATENT DOCUMENTS							
<u> </u>	Examiner Initials	Reference Number	Country	Document Number	Publication Date	Patenteee or Applicant	Class/Subcla	
	LWZ	EL	GB	1,331,398	09/26/73	Grill	B01D 33/02	

Examiner Signature: Call Scheed

Date Considered: 10/17/05

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation *if not* in conformance and not considered. Include copy of this form with next